SERIAL NO. 214398USZSRD 05/961,372 274398USZSRD 05/961,372 274398USZSRD 05/961,372 274398USZSRD 05/961,372 274398USZSRD 05/961,372 274398USZSRD 2				}							
APPLICANT Hiddo FURUYAMA FILING DATE September 25, 2001 U.S. PATENT DOCUMENTS EXAMINER NIMBER DOCUMENT NUMBER DATE NAME CLASS SUB CLASS FILING DATE FRAPPROPRIATE CLASS CLASS FILING DATE FRAPPROPRIATE CLASS CLASS FILING DATE FRAPPROPRIATE CLASS CLASS FILING DATE FRAPPROPRIATE THE APPROPRIATE CLASS SUB FILING DATE FRAPPROPRIATE CLASS FILING DATE FRAPPROPRIATE THE APPROPRIATE CLASS SUB FILING DATE FRAPPROPRIATE NAME CLASS SUB FILING DATE FRAPPROPRIATE CLASS SUB FILING DATE FRAPPROPRIATE CLASS SUB FILING DATE FRAPPROPRIATE NAME FRAPPROPICAL TO TABLES TO TABLES TO TABLES TO TABLES TO TABLES TO			U.S. DEPARTMENT PATENT AND TRAD	OF COMMERCES	ATTY DOCKET NO.						
HIGHO FURLYAMA FILING DATE SPETENDED YAPPLICANT U.S. PATENT DOCUMENTS EXAMINER NITIAL AA AB AB AC AB					214398US2SRD		09/961,372				
FILING DATE September 25, 2001 2872 U.S. PATENT DOCUMENTS EXAMINER NUMBER DATE NAME CLASS SUB FILING DATE (LASS I FAPPROPRIATE NITIAL AA AA AB AB AD AD AB	USTOF	٥٥٥٥	DENICES CITED BY AD	DUCANT							
September 25, 2001 2872	LIST OF	KEFE	RENCES CITED BY AP	PLICANI							
U.S. PATENT DOCUMENTS EXAMINER NITIAL AA AB AB AC AC AD AE AF AG AG AH AI AI AJ AN AN AN AN AN AN AN AN AN	i				FILING DATE		GROUP				
DOCUMENT DATE NAME CLASS SUB FILING DATE NAME CLASS FAPROPRIATE					September 25, 2001		2872				
NUMBER		U.S. PATENT DOCUMENTS									
AB				DATE	NAME	CLASS					
AC		AA									
AD		AB		1							
AE		AC		İ							
AF		AD							•		
AG		AE							·		
AG		AF									
AI				 							
AJ		АН		<u> </u>							
AK		Al									
AL		AJ									
AM		AK							·		
N		AL							•		
DOCUMENT DATE COUNTRY TRANSLATION YES NO		АМ									
DOCUMENT NUMBER		AN									
NUMBER				FO	REIGN PATENT DOCUMENTS	,					
NUMBER	DOCUMENT			COUNTRY		TRANSLATION					
AP 8-264748 10/11/96 JAPAN X			NUMBER	D/(12			YES		NO ·		
AQ 5-264833 10/15/93 JAPAN X AR 11-72636 03/16/99 JAPAN X AS 2-248096 10/03/90 JAPAN X AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)	Ssa	AO	7-325231	12/12/95	JAPAN				X		
AR 11-72636 03/16/99 JAPAN X AS 2-248096 10/03/90 JAPAN X AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. MATSUMOTO, et al., Japanese Journal of Applied Physics, Part 1, vol. 36, no. 3B, pages 1903-1906, "POLYIMIDE OPTICAL WAVEGUIDE WITH MULTI-FAN-OUT FOR MULTI-CHIP MODULE APPLICATION", March 30, 1997 AX AY AY AZ Additional References sheet(s) attached Examiner August 1 Allen Date Considered 4/5/03 "Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	N/A	AP	8-264748	10/11/96	JAPAN				X		
AS 2-248096 10/03/90 JAPAN X AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. MATSUMOTO, et al., Japanese Journal of Applied Physics, Part 1, vol. 36, no. 38, pages 1903-1906, "POLYIMIDE OPTICAL WAVEGUIDE WITH MULTI-FAN-OUT FOR MULTI-CHIP MODULE APPLICATION", March 30, 1997 AX AY AZ Additional References sheet(s) attached Examiner Auditional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	Ma	AQ	5-264833	10/15/93	JAPAN				X		
AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. MATSUMOTO, et al., Japanese Journal of Applied Physics, Part 1, vol. 36, no. 38, pages 1903-1906, "POLYIMIDE OPTICAL WAVEGUIDE WITH MULTI-FAN-OUT FOR MULTI-CHIP MODULE APPLICATION", March 30, 1997 AX AY AZ AZ Additional References sheet(s) attached Examiner Auch Additional Reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	DIA	AR	11-72636	03/16/99	JAPAN				X		
AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. MATSUMOTO, et al., Japanese Journal of Applied Physics, Part 1, vol. 36, no. 3B, pages 1903-1906, "POLYIMIDE OPTICAL WAVEGUIDE WITH MULTI-FAN-OUT FOR MULTI-CHIP MODULE APPLICATION", March 30, 1997 AX AY AZ AZ AZ Date Considered 4/5/03 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	DIA	AS	2-248096	10/03/90	JAPAN				X		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. MATSUMOTO, et al., Japanese Journal of Applied Physics, Part 1, vol. 36, no. 3B, pages 1903-1906, "POLYIMIDE OPTICAL WAVEGUIDE WITH MULTI-FAN-OUT FOR MULTI-CHIP MODULE APPLICATION", March 30, 1997 AX AY AZ AZ Additional References sheet(s) attached Examiner Date Considered Date Considered *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT									
AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU									
AX AY AZ AZ AZ AZ AZ AZ AZ AZ AZ		AV									
AX AY AZ CExaminer Julie Jallen *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			OTHER RE	FERENCES (Including Author, Title, Date, Pertinen	t Pages, e	tc.)				
AX AY AZ AZ AZ AZ Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			T. MATSUMOTO, et a	I., Japanese J	ournal of Applied Physics, Part 1, vol. 36	, no. 3B, pa	ages 1903	-1906, '	POLYIMIDE		
AZ AZ Additional References sheet(s) attached Examiner Account Date Considered 4/5/03 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	DSA	AW	OPTICAL WAVEGUID	DE WITH MULT	ΓΙ-FAN-OUT FOR MULTI-CHIP MODULE	APPLICA	AŤION", Ma	irch 30,	1997		
AZ Additional References sheet(s) attached Examiner Jewise Jallen Date Considered 4/5/03 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX									
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AY									
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ				Add	itional Refe	rences	sheet(s) attached		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	Examiner Anison 1 allon					Date Co	Date Considered 4/5/03				
conformance and not considered. Include copy of this form with next communication to applicant.		itial if r	eference is considered,			09; Draw li	ne through	citation	if not in		

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 214398US2SRD			SERIAL NO. New Application				
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT	н	rama 272				
-			FILING DATE HEREWITH		GROUP 96					
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS	FILING DA IF APPROPE	TE NATE	
	AA									$\ $
	AB									╢
	AC		<u>-</u>							
	AD									
	AE									┨
	AF									╝
	AG									╝
	AH									╝
	Al									╢
	AJ									╢
	AK						<u> </u>			╢
	AL				<u></u>					╝
	AM									╢
	AN									╢
			FO	REIGN PATENT	DOCUMENTS					╝
		DOCUMENT NUMBER	DATE		COUNTRY		TRANSLATION YES NO		0	
R)101	AO	2000-114581	4/21/00	Japan				,	Κ	╝
70.001	AP									╝
	AQ						<u></u>	·		╝
	AR									╝
	AS									╝
	AT									╝
	AU				.,					4
	AV						L			4
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)										
Ssa	AW	Seungug Koh, et al. "Guided-Wave Optoelectronic Clock Distribution Networks on Multichip Modules Using MEMS Fabrication Techniques", Society of Photo-Optical Instrumentation Engineers (SPIE) Vol. 3288 1998 pages 79-84								
DSA DSA	AX	Takuji Matsumoto, et al. "Polyimide Optical Waveguide with Multi-Fan-Out for Multichip Module System", Society of Photo-Optical Instrumentation Engineers (SPIE) Vol. 3288. 1998 Pages 133-144								
0.00	AY				-		-:-			
	AZ		<u> </u>							1
Examiner /	1),	ing 1 M	00 1	 		Date Co	nsidered ,	2/16/00	2	1
*Examiner: Init	tial if reand no	eference is considered, was considered. Include cop	hether or no y of this form	t citation is in co	nformance with Minunication to applic	PEP 609; Draw				

7